Contents of Vol. 29, 1992

Anokas, H.: Endospermal protein diversity, as revealed by electrophoresis and Ig binding on blotted membranes, in Leymus arenarius from non-	
littoral, roadside niches	295–304
Anttonen, S.: Changes in lipids of Pinus sylvestris needles exposed to in-	
dustrial air pollution Enroth, J.: Taxonomic status and position of Thamnites marginatus (Neckeraceae, Musci), an extinct species from the Upper Miocene of southern	89–99
France	75–77
Enroth, J.: Notes on the Neckeraceae (Musci). 13. Taxonomy of the genus Himantocladium	79–88
Enroth, J.: Notes on the Neckeraceae (Musci). 14–16. The identities of Porothamnium undulatifolium and Baldwiniella tibetana, plus the	
second record of Neckeropsis touwii Enroth, J., Koponen, T. & Li, X.–J.: Contributions to the bryoflora of China 1. Taxonomic status of Ortholimnobium (Musci)	249–251 315–318
Ericsson, S.: The microspecies of the Ranunculus auricomus complex treated	
at the species level	123–158
Frank, H., Scholl, H., Sutinen, S. & Norokorpi, Y.: Trichloroacetic acid in	197–211
Conifer needles in Finland	263–267
(Caryophyllaceae)	325–327
symptoms, element concentrations and membrane damage in first-year needles of roadside Scots pine (Pinus sylvestris)	179–185
northern Finland	1–9
diversity contribution	235–241
on drained pine mires in southern Finland	213-233
Lempiäinen, T.: Early occurrence of Sambucus racemosa L. (Caprifoliaceae) in Finland	35–39
Lindén, B.: Two new methods for pretreatment of seeds of Northern orchids to improve germination in axenic culture	305–313
Neuvonen, S., Routio, I. & Haukioja, E.: Combined effects of simulated acid rain and aphid infestation on the growth of Scots pine (Pinus	101 106
sylvestris) seedlings	101–106
pored polypore species with a continental distribution	55–65
palmeri (Betulaceae) in Finland	329–330
fertilizer plant and a strip mine at Siilinjärvi	25–34
Additions and corrections to the Geocalycaceae (Hepaticae)	243–248
from the Yamal Peninsula, West Siberian Arctic Ryttäri, T. & Lahti, T.: Armeria maritima subsp. intermedia, a rare archaeo-	319–323
phyte in SE Finland: history, biology and conservation	107–117
Söderström, L., Karttunen, K. & Hedenäs, L.: Nomenclatural notes on Fennoscandian bryophytes	119–122
Slack, N.G. & Hallingbäck, T.: Community and species responses to envir- onmental gradients in suboceanic mires of the west Swedish coast	269-293

Stenroos, S. & Ahti, T.: The lichen family Cladoniaceae in the Falkland Islands Tynnyrinen, S., Palomäki, V., Holopainen, T. & Kärenlampi, L.: Compari-	67–73	
son of several bioindicator methods in monitoring the effects on forest of a fertilizer plant and a strip mine	11–24	
fossil data on deposits in the wooden fortress of Käkisalmi, dated to about AD 1200-1700	187–196	
stenolepis (Pteridophyta, Dryopteridaceae)	41–54	
open-air exposure of plants to ozone	253–262	
Baltic Sea Phytoplankton Identification Sheet:		
5. Hill, D.R.A.: Chroomonas baltica (Büttner) Carter (Cryptophyceae)	159-160	
6. Hill, D.R.A.: Chroomonas vectensis Carter (Cryptophyceae)	161–162	
7. Hill, D.R.A.: Hemiselmis virescens Droop (Cryptophyceae)	163-164	
8. Hill, D.R.A.: Plagioselmis prolonga Butcher (Cryptophyceae)	165-166	
9. Hill, D.R.A.: Rhodomonas baltica Karsten (Cryptophyceae)	167–168	
phyceae)	169-170	
11. Hill, D.R.A.: Rhodomonas salina (Wislouch) Hill & Wetherbee (Cryp-		
tophyceae)	171–172	
12. Hill, D.R.A.: Teleaulax acuta (Butcher) Hill (Cryptophyceae)	173–174	
phyceae)	175–176	
Book Reviews:		
Berg, C.C., Akkermans, R.W.A.P. & Heusden, E.C.H. van 1990: Cecropiaceae: Coussapoa and Pourouma, with an introduction to the family.		
(K. Ruokolainen)	324	
Libbert, E. (ed.) 1991: Allgemeine Biologie. (H. Korpelainen)	10	
Pennington, T.D. 1990: Sapotaceae. Flora Neotropica Monograph 52. (K.	10	
Ruokolainen)	328	
Bryophyta, Bibliography of bryological bibliographies, (T. Koponen)	118	
Sivarajan, V.V. 1990: Introduction to the principles of plant taxonomy. (M. Tolonen)	66	
101011011)	00	
Numbers distributed		
Vol. 28(4): 261, 207		
Vol. 28(4): 261–307		
Vol. 29(1): 1–88		
Vol. 29(2): 89–176		
Vol. 27(3): 179–251	tober 1992	